Sheet 1 of 1							
FORM PTO 1449 (modified) U.S. DEPARTMENT OF COMMERCE			ATTY DOCKET NO. 2004_0335A			VILE	di
PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT(S)			APPLICANT Hiroshi IWAI et al.	(2	SEP U 7 700		
(Use several sheets if necessary) Date Submitted to PTO: September 2, 2004			FILING DATE		GROUP 3662		ARTO
Date Submit	ico to i To. Ocpiemoci 2,		March 3, 2004	 	3002		
*EXAMINER	DOCUMENT	DATE	S. PATENT DOCUMENTS NAME	CLASS	CURCUASS	FILING D	
INITIAL	NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DA APPROPI	
AA	5,789,929	411998	Hankui	1998-	08		
AB	,						
AC	;						
AC							
AE							
AF							
		FORE	IGN PATENT DOCUMENTS				
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO	
AG	2000-82333	3/2000	JP			Abstract	:
АН	0 970 988	1/2000	EP				
Al	2002-107396	4/2002	JP			Abstract	
AJ	2790103	6/1998	JP				
	OTHER	DOCUMENT(S)	ncluding Author, Title, Date, Pertine	ent Pages, Etc.)			
AK	N. Kuster et al., entitled " <u>Energy Absorption Mechanism</u> ", by <u>Biological Bodies in the Near Field of Dipole Antennas Above 300 MHZ</u> , IEEE Transaction on Vehicular Technology, vol. 41, no. 1, pp. 17-23, February 1992.						
AL	"Standard of Specific Absorption Rate Measurement Method of Portable Radio Terminal", issued by Association of Radio Industries and Business in Japan, ARIB STB-T56 Ver. 2.0, revised on January 24, 2002.						
AM	Bernhard Rosenberger, entitled "Miniature Dielectric-loaded Personal Telephone Antennas with Low SAR", Radio and Wireless Conference, 1998, Rawcon 98, IEEE Colorado Springs, Colorado, USA, August 9, 1998, pages 103-108.						
AN	Yoshio Koyanagi et al., entitled " <u>Estimation of the Radiation and SAR Characteristics of the NHA at 150 MHz by Use of the Cylindroid Whole Body Phantom</u> ", IEEE Antennas and Propagation Society International Symposium, 2001, Digest, APS, Boston, Massachusetts, USA, July 8, 2001, New York, vol. 1 of 4, pages 78-81.						
EXAMINER /John Zhu/			DATE CONSIDERED 05/17/2008				

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of form with next communication to applicant.